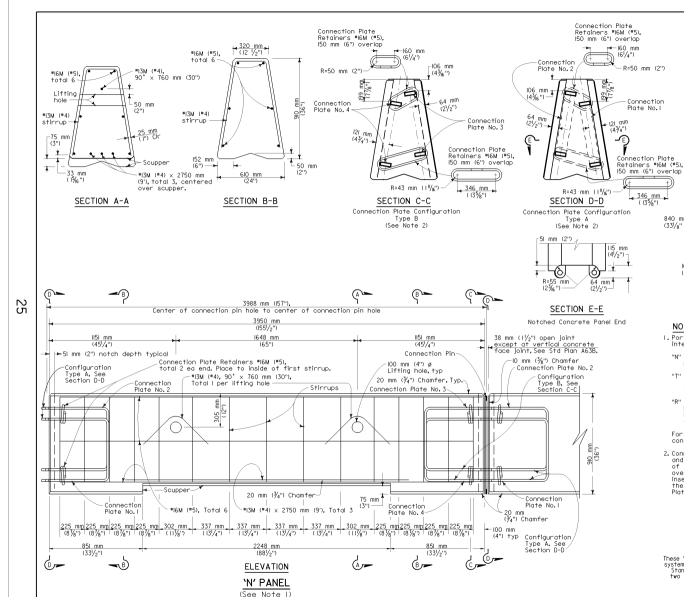
v

Ellis K.Hirst



## NOTES

840 mm × 32 mm

IO mm

(3%") Chamfer

(331/8" x 11/4") ø Bar-

I. Portable concrete barrier (Type 60K) consist of a layout of interconnected precast panels of the following types:

**ELEVATION** 

CONNECTION PIN

(3/4") Ø LOOD

-65 mm

(21/2")

30 mm

(11/8")

<u>†</u>

"N" Panels - Notched concrete end at both ends of panel. Majority of panels used for portable (Type 60K) barrier are "N" Panels.

COLINE

allis K

(3/4")

- "T" Panels Notched concrete end at one end of the panel and a vertical concrete face at the other end of the panel. Used to connect "N" Panels to the "R" Panels.
- "R" Panels Vertical concrete face at both ends of the panel. Used between "T" Panels. Also connects to vertical concrete end of "T Panels and vertical concrete end of the connection to permanent concrete barrier.

For Details of "T" and "R" Panels and Typical layouts of portable concrete barrier (Type 60K), see Standard Plan A63B.

2. Connection Plate Configurations Type A and Type B apply to "N", "T" and "R" Panels. The ends of Connection Plate No. 3 overlap the ends of Connection Plate No. I. The ends of Connection Plate No. 4 overlap the ends of Connection Plate No. 2. One connection pin inserted through the holes in Connection Plates No. 3 and No. 1 and the other connection pin inserted through the holes in Connection Plates No. 4 and No. 2.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## PORTABLE CONCRETE BARRIER (TYPE 60K)

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement: international System of Units (Si or "metric") and United States Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

A63A